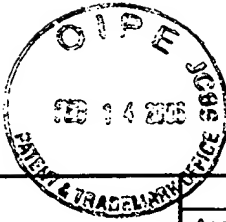


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Complete if Known

Substitute for form 1449A/B/PTO

**INFORMATION DISCLOSURE
STATEMENT BY APPLICANT**

(Use as many sheets as necessary)

Application Number 09/593,647
 Filing Date June 13, 2000
 First Named Inventor HAGENBUCH, LeRoy G.
 Group Art Unit 2123
 Examiner Name Eduardo Garcia-Ostero
 Attorney Docket Number 204559

Sheet 1 of 5

U.S. PATENT DOCUMENTS

Examiner Initials	Doc. No.	U.S. Patent Document		Name of Patentee or Applicant	Date of Publication	Filing Date If Appropriate
		Application or Patent Number	Kind Code			
DML	AO	4,614,477		Hagenbuch	09/30/1986	06/27/1983
	AP	4,813,004		Fujika et al.	03/14/1989	04/24/1987
	AQ	5,259,322		Dominguez et al.	11/09/1993	11/26/1991
	AR	5,474,363		Hagenbuch	12/12/1995	11/30/1993
	AS	5,650,930		Hagenbuch	07/22/1997	04/12/1995
	AT	5,936,869		Sakaguchi et al.	04/10/1999	05/23/1996
	AU	6,022,068		D'Amico	02/08/2000	03/20/1998
	AV	6,106,072		Lutter, Jr.	08/22/2000	05/11/1999
DML	AW	6,313,414		Campbell	11/06/2001	01/31/2000

FOREIGN PATENT DOCUMENTS

Examiner Initials	Doc. No.	Foreign Patent Document			Name of Patentee or Applicant	Date of Publication	Translation	
		Office	Application or Patent Number	Kind Code			Yes	No**
DML	AX	WO	00/076805	A1	Philippi-Hagenbuch, Inc	12/2000		

OTHER - NON PATENT LITERATURE DOCUMENTS

Examiner Initials	Doc. No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number (s), publisher, city and/or country where published.	Translation	
			Yes	No**
DML	AY	DUFF, Elliot, "Automated Volume Measurement of Haul-Truck Loads", CSIRO Manufacturing Science and Technology, Presented at Open Coal Cut Operations Conference, Mackay, Queensland, June 16, 2000		
	AZ	HAGENBUCH, LeRoy G., SME Preprint 02-137 entitled "Off-Highway Truck Body True Capacity... Why Can't I Get Rated Payload on My Off-Highway Truck Without Hungry Boards and Tail Extensions".		

Examiner Signature

Date Considered

9-20-05

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**INFORMATION DISCLOSURE
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(Use as many sheets as necessary)

Sheet

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of

5

Application Number

09/593,647

Filing Date

June 13, 2000

First Named Inventor

HAGENBUCH, LeRoy G.

Group Art Unit

2123

Examiner Name

Eduardo Garcia-Ostero

Attorney Docket Number

204559

OTHER - NON PATENT LITERATURE DOCUMENTS

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			Yes	No**
Dne	BA	"Capacity Rating—Dumper Body and Trailer Body—SAE J1363 Nov 95," 1999 SAE Handbook-Volume 3 On-Highway Vehicles and Off-Highway Machinery, Society of Automotive Engineers, Inc.		
	BB	"Earth-Moving Machinery-Dumper Bodies-Volumetric Rating," <i>International Standard ISO</i> 6483; 1980, p. 1-5.		
	BC	"Komatsu Price Changes," <i>Equipment Watch Price Alert</i> , August 2002.		
	BD	Komatsu 930E-2 truck spec sheet, June 2002.		
	BE	"Caterpillar Price Changes," <i>Equipment Watch Price Alert</i> , January 2003		
	BF	Caterpillar 777D Off-Highway Truck, spec sheet, June 2000.		
	BG	"Mining Lifts Goldfields Crane Hire," <i>Australia Mining Monthly</i> , December 2002, p. 67		
	BH	"Detroit Diesel-We'll Move Mountains for You," <i>Australia Mining Monthly</i> , August 2003		
	BI	"Trucks & Shovels," <i>World Mining Equipment</i> , September 2003, Vol. 27, No. 7 (including Komatsu PC 3000 ad and truck/shovel loading photos)		
	BJ	<i>North American Quarry News</i> , 2003-DBT Mineral Processing ad		
	BK	<i>Mining Engineer</i> , front cover; May 2003		
	BL	"P&H 2800 XP Shovel," <i>Perspective in Mining</i> , Vol. 7, No. 2, p. 4		
	BM	"Excavator Selection," <i>Peak & Performance Practices</i> , front cover		
	BN	"Angles of Repose (Heap)"; Chart, Philippi-Hagenbuch, Inc. 2003		
	BO	Oner, Mete, "Deep Dark Secrets of Geotechnical Engineering," <i>EJGE/Magazine</i> , internet article 1997; p. 1-4		
	BP	"B.2.60 Angle of Repose," web page from <i>Michigan State University Department of Physics and Astronomy Lecture Demonstrations Databases</i> , downloaded September 28, 2003.		
	BQ	"Angle of Repose," web page from <i>Michigan Tech University</i> , downloaded September 28, 2003.		
	BR	"Angle of Repose," web page from <i>NCSU Physics DemoRoom</i> , downloaded September 28, 2003.		
	BS	"Angle of Repose and Angle of Marginal Stability," web page from http://www.hhrs.de/people/mueller/papers/parallelMD99/node3.html , downloaded September 28, 2003.		
	BT	"Angle of Repose," web page from <i>www.HyperDictionary.com</i> , downloaded September 28, 2003.		
	BU	"Angle of Repose," web page from <i>University of Texas at Austin Physics Department</i> , downloaded September 28, 2003.		
	BV	Faris, Roger, "Find Your Safe Angle of Repose," internet article from <i>The Seattle Press</i> , downloaded September 28, 2003.		
	BW	"Mass Wasting and the Angle of Repose," internet article from http://phoenix.liuent.edu/~divernere/notes/angle_of_repose.htm ; p. 1-3, downloaded September 28, 2003.		
	BX	Angle of Repose diagram from Brunner Mond, undated		
	BY	"Angle of Repose," charts from web page http://www.geol.umd.edu/~kaufman/ppv/chapter8/sld006.htm ; p. 1-2, downloaded October 4, 2003.		
	BZ	Lee, J. et al., "Angle of Repose and Angle of Marginal Stability: Molecular Dynamics of Granular Particles," abstract article from <i>www.IOP.org/EJ/abstract/0305-4470/26/2/01</i> ; p. 1-2, January 21, 1993.		
Dne	CA	"Angle of Repose," web page from <i>www.RCRC.nm.org/glossary/gl-angle-of-repose.html</i> , downloaded September 28, 2003.		

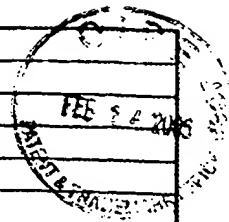
Substitute for form 1449A/B/PTO				Complete if Known	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many sheets as necessary)				Application Number	09/593,647
				Filing Date	June 13, 2000
				First Named Inventor	HAGENBUCH, LeRoy G.
				Group Art Unit	2123
				Examiner Name	Eduardo Garcia-Ostero
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me	C B	Olson, C.J. et al., "Effect of Grain Geometry on Angle of Repose and Dynamics," internet article from www.eps.org/aps/meet/MAR01/baps/abs/S338005.html , downloaded September 28, 2003.			
	C C	"Effect of Water on the Angle of Repose," slide 2 of 35 from internet site www.ideo.columbia.edu/dees/ees/ies2/masswasting/sld002.html , downloaded September 28, 2003.			
	C D	"Dynamics Angles of Repose," internet article from http://groups.physics.umn.edu/sand/theory.shtml ; p. 1-2, downloaded September 28, 2003.			
	C E	Morisawa, Marie, "Stable Angles of Slopes," from www.beloit.edu/~SEPM/Earth_Works/Stable_angles_of_slopes.html ; p. 1-4, downloaded September 28, 2003.			
	C F	Park, Brien, "What do you suppose is the "angle of repose"?", web article from www.nps.gov/brca/Geodetect/Earth%20Systems/angle%20of%20repose.htm ; p. 1-4, July 9, 2002.			
	C G	"Sand Angels," web article from www.edgerton.org/kidscorner/sandangels.html ; p. 1-2, downloaded September 28, 2003.			
	C H	Excerpt from "Highways in the River Environment," p. 1-4; 1975.			
	C I	"Sand Piles," web page from http://van.hep.uiuc.edu/van/qa/section/Everything_Else/Hard_to_Categorize/924816567.htm , downloaded September 28, 2003.			
	C J	"Slope Stability Lab," web page from www.geo.arizona.edu/K-12/azpepp/education/activity/la.html ; p. 1-4, downloaded September 28, 2003.			
	C K	"The Angle of Repose and the Static Coefficient of Friction," web page from www.redcompservices.com/Pcourses/Phys1/repose.htm ; p. 1-2, downloaded September 28, 2003.			
	C L	Prompalagorn, Wiroj et al., "Priction Coefficient & Angle of Repose Equipments," web abstract from http://library.kmitnb.ac.th/projects/eng/MHT/mht0096e.html , 1996			
	C M	"Slope Stability Lab," p. 1-4 (undated)			
	C N	"Angle of Repose," slide 3 of presentation, http://www3.uakron.edu/geography/lrb/physf97/lectures/masswaste/sld003.htm , downloaded September 28, 2003.			
	C O	Chase, George G., "Solids Notes," University of Akron (undated), pp. 4-1 and 4-2.			
	C P	"Mass Wasting," (undated); p. 1-7;			
	C Q	"CHASM: Cone Handling Algorithms for Stockpile Modeling," web article from www.cmis.csiro.au/PPI/RecentProjects/CHASM.htm ; p. 1-3, downloaded September 28, 2003.			
	C R	"Axial Segregation in Binary Granular Flows," abstract from www.aae.uiuc.edu/floatn/C%20PROJ/pp02-03f.htm ; p. 1-2, downloaded September 28, 2003.			
	C S	Bulk-Store Structures Inc. internet brochure from www.bulk-store.ca/fert.html ; p. 1-3; 2000			
	C T	Commercial Hopper Tank Storage Capacities and Heights spec sheet; 2002.			
	C U	"Volcanism Behind the Main Arc," web page from www.rci.rutgers.edu/~carrfieldtrip/fieldtext/cuilapa_fldtxt.htm , downloaded September 28, 2003.			
	C V	"Screening Equipment," SMICO Manufacturing web page www.smico.com , downloaded October 1, 2003.			
	C W	"Material Bulk Density Reference Chart," SMICO Manufacturing; p. 1-20 (undated)			
	C X	Hudson, Ralph G., <i>The Engineers' Manual</i> ; Second Edition 1963; p. 101-102.			
	C Y	"Storage of Farm Crops," <i>Agricultural Engineers' Handbook</i> ; p. 691, 1961			
	C Z	"Approximate Angle of Repose of Various Materials," <i>Caterpillar Performance Handbook</i> ; January 1972, p. 25.			
me	D A	"Tables-Angle of Repose of Various Materials," <i>Caterpillar Performance Handbook</i> , October 2002, p. 26-1.			

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Complete if Known

Application Number	09/593,647
Filing Date	June 13, 2000
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Group Art Unit	2123
Examiner Name	Eduardo Garcia-Ostero
Attorney Docket Number	204559



Sheet 4 of 5

DB	"Material Angles of Repose," chart from Philippi-Hagenbuch, Inc., 2003		
DC	Photographs from Caterpillar brochures featuring: 785 Truck (4-88) -AEHQ7006 (undated).		
DD	Photographs from Caterpillar brochures featuring 785C Mining Truck (4-02)-AEHQ5328-02 (undated)		
DE	Photographs from Caterpillar brochures featuring 785/789 Truck (AEDK1468) (undated)		
DF	Photographs from Caterpillar brochures featuring 775B Truck (4-94)-AEHQ3874 (undated)		
DG	Photographs from Caterpillar brochures featuring 773E Truck (11-01)-AEHQ5456 (undated)		
DH	Photographs from Caterpillar brochures featuring 775E Truck (11-01)-AEHQ5457 (undated)		
DI	"Density of Common Materials," <i>The Excavators 5th Edition-Hitachi</i> , sections 11-36:11-39 (undated).		
DJ	"Tables: Weight of Materials," <i>Caterpillar Performance Handbook Edition 33</i> , October 2002.		
DK	Caterpillar General Dimensions 769B Truck (undated).		
DL	Caterpillar Body Assembly 769B Truck (undated).		
DM	Sideview drawing showing "Ten Different Load Configurations-Load Heaps for the Caterpillar 769B Body, created by Philippi-Hagenbuch, 2003.		
DN	"Four "A" Size Isometric Drawings displaying one each possible 1.7:1 load configuration-load heap," for the Caterpillar 769B Truck; created by Philippi-Hagenbuch, 2003.		
DO	1.7:1 Heap (1:1 at rear) 30.2 cu yd.		
DP	1.7:1 (True Heap) 27.5 cu yd		
DQ	1.7:1 Profiled Heap (to a point) 26.0 cu yd		
DR	1.7:1 Profiled Heap (with top plateau) 25.8 cu yd		
DS	"3M Mining" advertisement in <i>Mining Monthly</i> ; August 2003.		
DT	CSIRO-Common Wealth Scientific & Industrial Research Organization of Australia; website home page, downloaded October 5, 2003		
DU	"New Technology to Measure Mining Haul Truck Loads," CSIRO Press Release July 1, 2003.		
DV	"New Technology to Measure Mining Haul Truck Loads," article from http://www.cmit.cisro.au/innovation/2003.08 ; p. 1-2, downloaded August 22, 2003.		
DW	"A Proud History," <i>Euclid Haulers</i> brochure; p. 2; 1988.		
DX	"2:1 Heap," <i>Euclid-Hitachi</i> brochure; p. 4; 1995.		
DY	"2:1 SAE Heap," <i>Euclid-Hitachi</i> brochure; p. 4; 1999.		
DZ	"2:1 SAE—Euclid R130," <i>VME Americas Inc.</i> ; p. 4, 1989.		
EA	"2:1 SAE—Euclid R190," <i>VME Americas Inc.</i> ; p. 4; 1990.		
EB	"2:1 SAE—Euclid R25," <i>Euclid Inc.</i> ; 1982.		
EC	"2:1 Field Heap—Euclid R35," <i>Euclid Inc.</i> ; 1983.		
ED	"SAE 2:1 Rated Heap," <i>VME Industries North America</i> ; 1992		
EE	Caterpillar, "Mine Specific Design (MSD) Body Program", from CD distributed October, 2000 at Mine Expo 2000		
EF	Conymet, "Photometry Software Tool for Volumetric and Load Distribution Study", downloaded from www.conymet.com ; November 26, 2002		
EG	Conymet, "High Efficiency Body (HE Series)", from presentation given May 2002 at Haulage 2002 Conference.		
EH	Disca, "DT-HILOAD Haulage 2002", from presentation given May 2002 at Haulage 2002 Conference		

Examiner Signature

Date Considered

9-20-2005

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Sheet	5	of	5
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